10/773901

Examiner: SOFOCLEOUS, ALEXANDER

Classification: 365/163.000

Inventor: CHO, WOO-YEONG, et al

Status: 100 - AWAITING TC RESP, ISSUE FEE PAYMENT VERIFIED

Title: DEVICE AND METHOD FOR PULSE WIDTH CONTROL IN A PHASE CHANGE MEMORY DEVICE

Bib Data report

Application Title: DEVICE AND METHOD FOR PULSE WIDTH CONTROL IN A

PHASE CHANGE MEMORY DEVICE

Application Num: L

____ (in phx) <u>10/773901</u>

Filing Date: 02/06/2004

GAU: 2824

Effective Filing: 02/06/2004

(<u>Location History</u>) (<u>Foreign/Continuity Data</u>)

Status: 100/AWAITING TC RESP, ISSUE FEE PAYMENT VERIFIED Status

Date: 04/28/2006

Patent Number: Not Issued Issue Date: N/A Date of Abandonment: N/A

Confirmation Number: 8597 PALM Location:

Examiner: 81566 SOFOCLEOUS, ALEXANDER (Assignment Data) Group

Art Unit: 2824 Class/Subclass: 365/163:000

State or Country: KOREA, REPUBLIC OF Sheets/Drawing: 14 Total Claims:

55 Independent Claims: 2

Inventors:

Last name, First name: City: Country or State;

<u>ĆHO, WOO-YEONG</u> HWASEONG-GUN KOREA REPUBLIC OF

KIM KYUNG-HEE SUWON-CITY KOREA REPUBLIC OF

Attorneys: ALL Attorney Docket No: SAM-0519

Interference No: Lost Case: No Unmatched Petition: No <u>L&R Code</u>: 1